Stem Cell Information

The official National Institutes of Health resource for stem cell research

Home > Research Topics > NIH Human Embryonic Stem Cell Registry

NIH Human Embryonic Stem Cell Registry

The NIH Human Embryonic Stem Cell Registry lists the <u>derivations of stem cells that are eligible for federal funding</u>. The purpose of the Registry is to provide investigators with:

- ▶ a unique NIH Code for each cell line that must be used when applying for NIH funding and
- contact information to facilitate investigators' acquisition of stem cells.

Providers with Lines Available for Shipping

BresaGen, Inc.

Cell Lines

NIH Code: BG01, BG02, BG03, BG04*

Provider's Code: hESBGN-01, hESBGN-02, hESBGN-03, hESBGN-04*

* The cells failed to expand into undifferentiated cell cultures.

BresaGen may have sublines available for shipping. Contact BresaGen for more information about sublines. Subline BG01V is available for shipping. Contact ATCC for more information about BG01V.

Contact Information

Allan Robins, Ph.D.

Senior Vice President and Chief Scientific Officer

BresaGen, Inc.

111 Riverbend Road

Athens, GA 30605

Phone: 706-613-9878 x.158

Fax: 706-613-9879

E-mail: arobins@novocell.com

<u>Memorandum of Understanding</u> (27k PDF file; <u>get Adobe Reader</u>) <u>BresaGen 2004 hESC Methods Manual, v2.1</u> (600k PDF file; <u>get</u> Adobe Reader)

▶ Table of Cell Characteristics

Cellartis AB

Cell Lines

NIH Code: **SA01**, **SA02**, **SA03***

Provider's Code: Sahlgrenska 1, Sahlgrenska 2, Sahlgrenska 3*

* Cell line withdrawn by donor.

Cellartis may have sublines available for shipping. Contact <u>Cellartis</u> for more information about sublines.

▶ Table of Cell Characteristics

Contact Information

Mikael Englund, Ph.D. Phone: +46 (0)31 758 0921

E-mail: mikael.englund@cellartis.com

Johan Hyllner, Ph.D. Phone: +46 (0)31 758 0902

E-mail: johan.hyllner@cellartis.com

Cellartis AB

Arvid Wallgrens Backe 20 SE-413 46 Göteborg

Sweden

Fax: +46 (0)31 758 0910

Web site: http://www.cellartis.com

Memorandum of Understanding (59k PDF file; get Adobe Reader)

ES Cell International

Cell Lines Contact Information

NIH Code: ES01, ES02, ES03, ES04, ES05, ES06

Provider's Code: HES-1, HES-2, HES-3, HES-4, HES-

5, HES-6

ESCI may have sublines available for shipping. Contact

ESCI for more information about sublines.

▶ Table of Cell Characteristics

Michael Vovos, IP and Licensing Manager

ES Cell International 41 Science Park Road # 04-14/15 The Gemini Singapore Science Park II

Singapore 117610 Phone: +65-6774-9570 Fax: +65-6774-5077

E-mail: <u>mvovos@escellinternational.com</u> Web site: http://www.escellinternational.com

Memorandum of Understanding (30k PDF file; get Adobe Reader)

Publications

http://www.escellinternational.com/research/papers.html

hESC Training

http://www.escellinternational.com/products/trainingsupport.html http://www.escellinternational.com/products/cellquality.html

MizMedi Hospital—Seoul National University

Cell Lines

NIH Code: MI01

Provider's Code: Miz-hES1

MizMedi Hospital may have sublines available for shipping. Contact MizMedi Hospital for more information about sublines.

▶ Table of Cell Characteristics

Contact Information

Sung-il Roh, M.D.

Supervisor

Medical Research Center, MizMedi Hospital

701-4, Naebalsan-dong, Kangseo-ku

Seoul, Korea

Phone: +82-2-2007-1201 Fax: +82-2-2007-1285 E-mail: roh@mizmedi.net

Web site: http://www.mizmedi.com/center/mrclab.asp

Material Transfer Agreement (28k PDF file; get Adobe Reader)

Technion-Israel Institute of Technology

Cell Lines

NIH Code: TE03, TE32*, TE33*, TE04, TE06, TE62*, TE07*, TE72*

Provider's Code: I 3, I 3.2*, I 3.3*, I 4, I 6, I 6.2*, I 3*, I 3.2*

Technion may have sublines available for shipping. Contact Technion for more information about sublines.

* These lines are not yet available for shipping.

Contact Information

Dr. Joseph Itskovitz, M.D., D.Sc. Rambam Medical Center Department of OB/GYN

POB 9602 Haifa 31096

Israel

Phone: 972-4-8542536 Fax: 972-4-8542503

E-mail: itskovitz@rambam.health.gov.il Web site: http://www.technion.ac.il

Material Transfer Agreement (80K PDF file; get Adobe Reader)

▶ Table of Cell Characteristics

University of California at San Francisco

Cell Lines

NIH Code: UC01, UC06

Provider's Code: HSF-1, HSF-6

LICET

Contact Information

Dr. Meri Firpo

Department of Obstetrics and Gynecology

Box 0720

533 Parnassus Street

UCSF may have sublines available for shipping. Contact UCSF for more information about sublines.

▶ <u>Table of Cell Characteristics</u>

San Francisco, CA 94143 Phone: 415-476-4733 Fax: 415-476-6145

E-mail: firpo@itsa.ucsf.edu
Web site: http://escells.ucsf.edu

Memorandum of Understanding (40k PDF file; get Adobe Reader)

Material Transfer Agreement

hESC Training

http://escells.ucsf.edu/Training/Trng.asp

Wisconsin Alumni Research Foundation (WiCell Research Institute)

Cell Lines

NIH Code: WA01, WA07, WA09, WA13, WA14

Provider's Code: H1, H7, H9, H13, H14

WiCell may have sublines available for shipping. Contact WiCell for more information about sublines.

▶ Table of Cell Characteristics

Contact Information

Tammy Torbleau

Secretary, Licensing Department

Wisconsin Alumni Research Foundation (WARF)

P.O. Box 7365

Madison, WI 53707-7365
Phone: 608-263-6297
Fax: 608-263-1064
E-mail: info@wicell.org
Web site: http://www.warf.ws
Web site: http://www.wicell.org

Memorandum of Understanding (22k PDF file; get Adobe Reader)

Technical Information: Protocols & Work Flow

Publications

http://www.wicell.org/forresearchers/index.jsp?catid=11

hESC Training

http://www.wicell.org/learn/

In your grant applications please use the NIH codes, rather than the providers' codes, to identify the cell lines.

Information about the cell line comes from the provider and has not been independently verified by the NIH.

For any questions about the registry, please e-mail stemcell@mail.nih.gov or call 301-496-2691.

This page was last modified on Friday, June 17, 2005.





